To: CN=Jim Wigington/OU=COR/O=USEPA/C=US@EPA[]

Cc: CN=Scott Leibowitz/OU=COR/O=USEPA/C=US@EPA;CN=Robbins

Church/OU=COR/O=USEPA/C=US@EPA[]; N=Robbins

Church/OU=COR/O=USEPA/C=US@EPA[]

From: CN=Tony Olsen/OU=COR/O=USEPA/C=US

Sent: Thur 8/25/2011 4:18:13 PM Subject: Re: Congressional visit

THanks. Tony

From: Jim Wigington/COR/USEPA/US
To: Tony Olsen/COR/USEPA/US@EPA

Cc: Scott Leibowitz/COR/USEPA/US@EPA, Robbins Church/COR/USEPA/US@EPA

Date: 08/25/2011 07:54 AM Subject: Re: Congressional visit

This should work for me. I would like to put the lab visit at the end of our time slot. I will check with Robbins and Scott to confirm.

Jim

Parker J. Wigington, Jr., Ph.D. Research Hydrologist

Western Ecology Division
National Health and Environmental Effects Research Laboratory
U.S. Environmental Protection Agency
200 SW 35th St.
Corvallis, OR 97333
USA

wigington.jim@epa.gov 541 754 4341 (voice) 541 754 4799 (fax)

From: Tony Olsen/COR/USEPA/US

To: Jim Wigington/COR/USEPA/US@EPA

Cc: Scott Leibowitz/COR/USEPA/US@EPA, Robbins Church/COR/USEPA/US@EPA

Date: 08/24/2011 05:04 PM Subject: Re: Congressional visit Jim,

I don't know when on Tuesday but NSW will have a time slot (30-45min?) to cover the following:

Non-Responsive

Bristol Bay: Seems to be a sensitive topic so not sure yet if it can be discussed. Tom is checking on this.

Non-Responsive

Tony

From: Jim Wigington/COR/USEPA/US
To: Tony Olsen/COR/USEPA/US@EPA
Cc: Scott Leibowitz/COR/USEPA/US@EPA

Date: 08/24/2011 09:46 AM Subject: Congressional visit

Tony,

I know you are aware of this, but out **Non-Responsive** Bristol Bay assessment are very high visibility items for the Office of Water. It would seem to have them receive some attention (at least briefly) during the congressional staffer briefing.

Jim

Parker J. Wigington, Jr., Ph.D. Research Hydrologist

Western Ecology Division National Health and Environmental Effects Research Laboratory U.S. Environmental Protection Agency 200 SW 35th St. Corvallis, OR 97333 USA

wigington.jim@epa.gov 541 754 4341 (voice) 541 754 4799 (fax)